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AMENDMENTS TO THE CLAIMS

 (Currently amended) A method for conducting electronic commerce, comprising: browsing, by a user, for an item at an electronic store (e-Store) over an electronic medium;

automatically recognizing, without human intervention, that the user is lost in attempting to find said item; and

interactively querying by an electronic store assistant, at any time during a session, of said user whether the user needs help in finding said item,

wherein said electronic store assistant is implemented in software as one of a program and a search window which is activated based on one of a query and activated automatically after a predetermined number of navigations by said user.

- 2. (Original) The method of claim 1, further comprising: logging into a computer system by the user.
- 3. (Previously presented) The method of claim 1, wherein said browsing comprises navigating through a hierarchy of categories.
- 4. (Original) The method of claim 1, wherein said recognizing includes detecting by an e-Store assistant that the user is lost, said querying being performed by said e-Store assistant.

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- 5. (Original) The method of claim 1, wherein said recognizing includes said user recognizing that the user is lost and said user requesting help from an e-Store assistant.
- 6. (Canceled).
- 7. (Original) The method of claim 5, wherein said e-Store assistant comprises a software dialer which dials up a telephone number of a customer support center.
- 8. (Original) The method of claim 1, further comprising:
 considering the history of the browser based on a query that said user has typed in;
 determining whether the user is lost; and
 routing said user to a help resource to help the user.
- 9. (Original) The method of claim 8, wherein said help resource comprises one of a live person and a chat program.

10-25. (Canceled).

26. (Currently amended) A system for performing electronic commerce, comprising: means for browsing, by a user, for an item at an electronic store (e-Store) over an electronic medium;

means for <u>automatically</u> recognizing, <u>without human intervention</u>, that the user is lost in attempting to find said item; and

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means for interactively querying, at any time during a session, of said user whether the user needs help in finding said item.

27. (Currently amended) A signal-bearing medium tangibly embodying a program of machine-readable instructions executable by a digital processing apparatus to perform a method of conducting electronic commerce, said method comprising:

browsing, by a user, for an item at an electronic store (e-Store) over an electronic medium;

automatically recognizing, without human intervention, that the user is lost in attempting to find said item; and

interactively querying, at any time during a session, of said user whether the user needs help in finding said item.

28. (New) A method for conducting electronic commerce, comprising:

browsing for an item at an electronic store (e-Store) over an electronic medium;

automatically recognizing, without human intervention, that the user is lost in attempting to find said item; and

interactively querying, at any time during a session, of said user whether the user needs help in finding said item.

29. (New) The method of claim 28, wherein said automatically recognizing comprises:

considering a history of the browser based on a query entered in said browsing by a user;

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determining, based on said history and said query, whether an automated help resource is necessary;

determining, based on said history and said query, whether a human help resource is necessary; and

routing said user to at least one of said automated help resource and said human help resource, to help said user.

- 30. (New) The method of claim 29, wherein said automated help resource comprises a help source that automatically assists said user without human intervention.
- 31. (New) A method for conducting electronic commerce, comprising:

browsing, by a user, for an item at an electronic store (e-Store) over an electronic medium;

automatically considering, without human intervention, a history of said browser based on a query entered in said browsing by said user;

automatically determining, without human intervention, based on said history and said query, whether an automated help resource should be launched;

automatically determining, without human intervention, based on said history and said query, whether a human help resource should be contacted;

automatically routing, without human intervention, said user to at least one of said automated help resource and said human help resource, to help said user.

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- 32. (New) The method of claim 31, wherein said automated help resource comprises a help source that automatically assists said user without human intervention.
- 33. (New) The method of claim 32, wherein said automated help resource interactively queries, at any time during a session, said user whether the user needs assistance with said browsing.
- 34. (New) The method of claim 31, wherein said human help resource interactively queries, at any time during a session, said user whether the user needs assistance with said browsing.